State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish AWC Volume SE SC SW W AR IN USGS Quad _ + FOGNAG B-3 Anadromous Water Catalog Number of Waterway 251-50-10008 251-50-10008-Name of Waterway POOR CRISK USGS name Local name Addition ___ Deletion ___ Backup Information __ For Office Use 094 Nomination # ____ Supervisor Revision Year: Revision to: Atlas Catalog Both X Revision Code: Drafted OBSERVATION INFORMATION. Species Date(s) Observed Migration Spawning Rearing Anadromous 8-5-94 PINK IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: ARIAL SURVEY DATA FROM KODIAK ADFIG STREAM SURVEY ADFAG STRAMY NUMBER IS 251-50 ALASKA DEPT. OF Name of Observer (please print) KSVIN BRSNNAN FISH & GAME Date: 12-20-96 Signature: OFC 54 1996 Address: REGION II 99615 HABITAT AND RESTORATION

This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

Man Dennam

Rev. 7/93

Alaska Department of Fish and Game Salmon Escapement Surveys, 94 (Aerial Surveys Unless Noted in Remarks)

Stream Date	Visibility	Fish in Stream	Build Up Fish	Observer Remarks
	Str Mou Bay	Reds Coho Pink Chum	Mouth Bay	
POOR CREEK				
251-508 8- 5- 94 BRENNAN	E	0 0 2000 0	25000P	Time: 1245. Huge ball of fish at stream mouth.
251-508 8-14- 96 BRENNAN	о О	0 0 0 0		TIME: 1140. Quick pass, nothing seen.
Salmon Escapement Observations	tions	Report Date: 12/18/96		

